Columbia River Ch	annel Impr	ovemen	<u>t</u> - RM 20+	10 to 21+20			
Date: 11/08/2005							
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)
Load Number	DR-1	20.0	16:50:22	7388816.58	953442.42	3.3	
1202	DR-2	19.7	16:55:07	7388670.28	953478.66	17.6	12.0
<u>Tidal Stage</u>	DR-2R1	19.6	16:55:10	7388665.82	953472.75	14.5	11.9
Flood	DR-4	20.1	16:58:45	7389169.31	953714.29	13.4	
Dredge State:	DR-4R1	20.0	16:58:48	7389169.07	953708.22	12.9	
Overflow through skimmers on	DR-3 DR-3R1	20.7 21.3	17:01:40 17:01:43	7388052.13 7388052.13	952584.70 952584.70	9.5 8.1	
<u>Weather:</u> Clear			-		-		
Wind:							
0-5 kts							
Seas:							
0-1'							
Disposal location							
Columbia River RM 17.5 & 18.	8						
Remarks: Action Taken:							
DR-2 exceeded 10% over background, taken in the plume.				Re-test DR-2R1 was taken.			
DR-4 exceeded 10% over background, taken in the plume.				Re-test DR-4R1 was taken.			
DR-3 exceeded 10% over background, taken out of plume,				Re-test DR-3R1 was taken.			
on port side. The dredge moved away from the							
further increasing the turbidity at the measured. The dredge coordinates							
					•		
was measu					redging occurred at	t the location where t	he exceedence
				was measured.			
Sample Point Key		All Tests Conducted With YSI 6600				Turbidity Compliance	DO Compliance
DR-1		Background - 100' Up Current, Within 600-Foot of Channel					
DR-2		100' Down Current					OR, WA
DR-3		300' Radially from point of dredge (Port or Starboard)				WA	Not Required
DR-4	900' Down Current from point of dredging					WA	Not Required
	I						
Rx	Indicates a Re-Test where (x) is the Re-Test number for that particular point						

Contract Number: W9127N-05-C-0012

Project Name/Location: